



Accademia Italiana di Ortocheratologia

ORTOCHERATOLOGIA

Update

III CONVEGNO AIOK

Bologna 20/10/2010

Riccardo OLENT OD

Professore a contratto CdL O&O UniTo





Accademia Italiana di Ortocheratologia

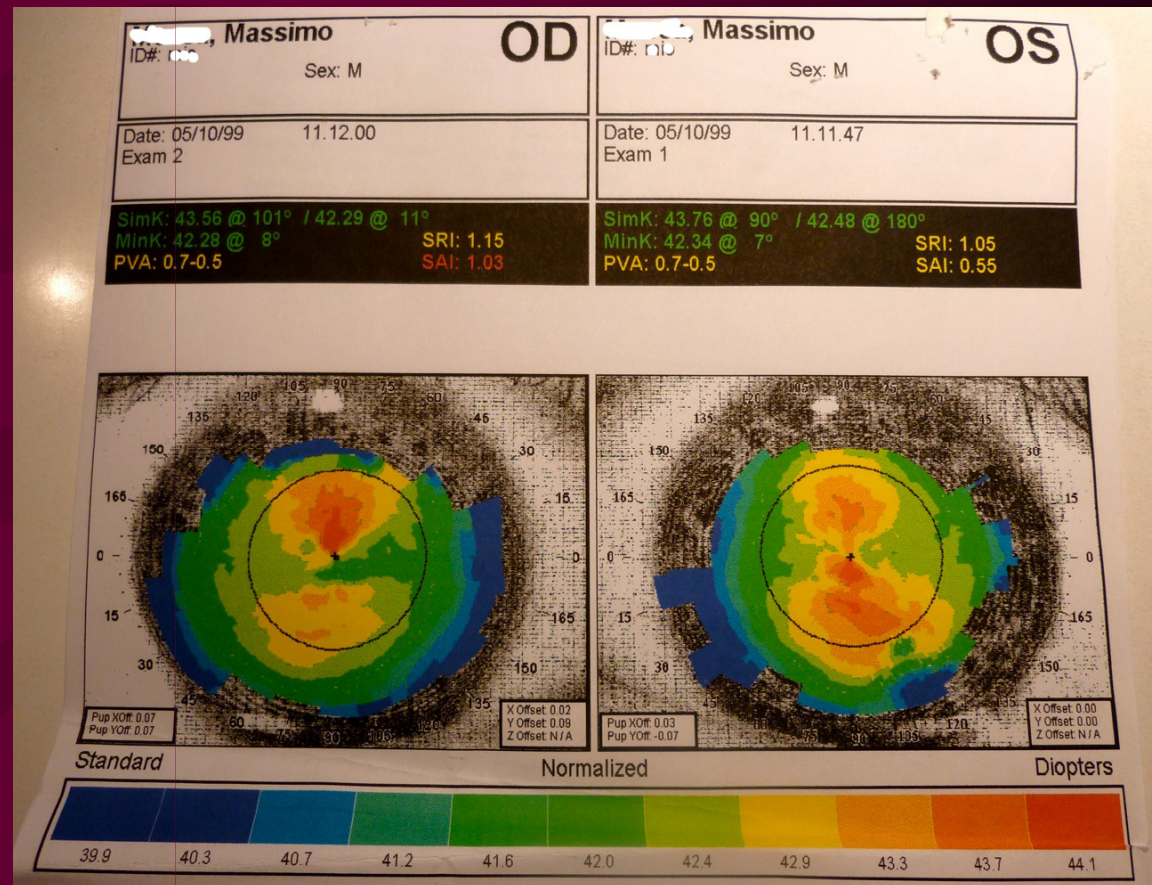
ORTOCHERATOLOGIA

Update

Molding corneale post PRK

Molding corneale post PRK

- Pat. MM
- PRK nel 2000
- Pre PRK
- Dx -8.00
- Sx -9.75
- Sim-k
 - Dx $8.00/7.80 \times 90$
 - Sx $7.95/7.70 \times 80$



Molding corneale post PRK

Miopia post PRK (2009)

Dx -2.00

Sx -2.25



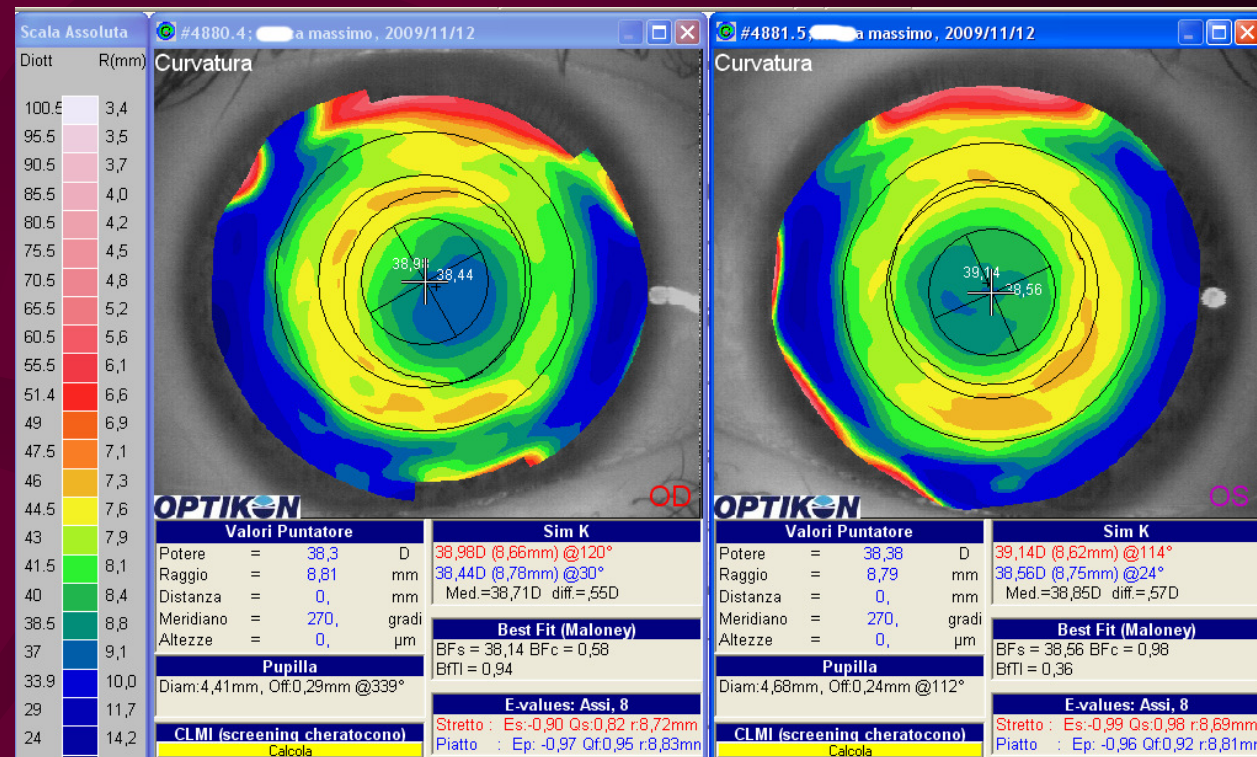
Molding corneale post PRK

- Post PRK Simk
 - Dx 8.78/8.94 x 120
 - Sx 8.75/8.62 x 114

Residuo miopico 2009

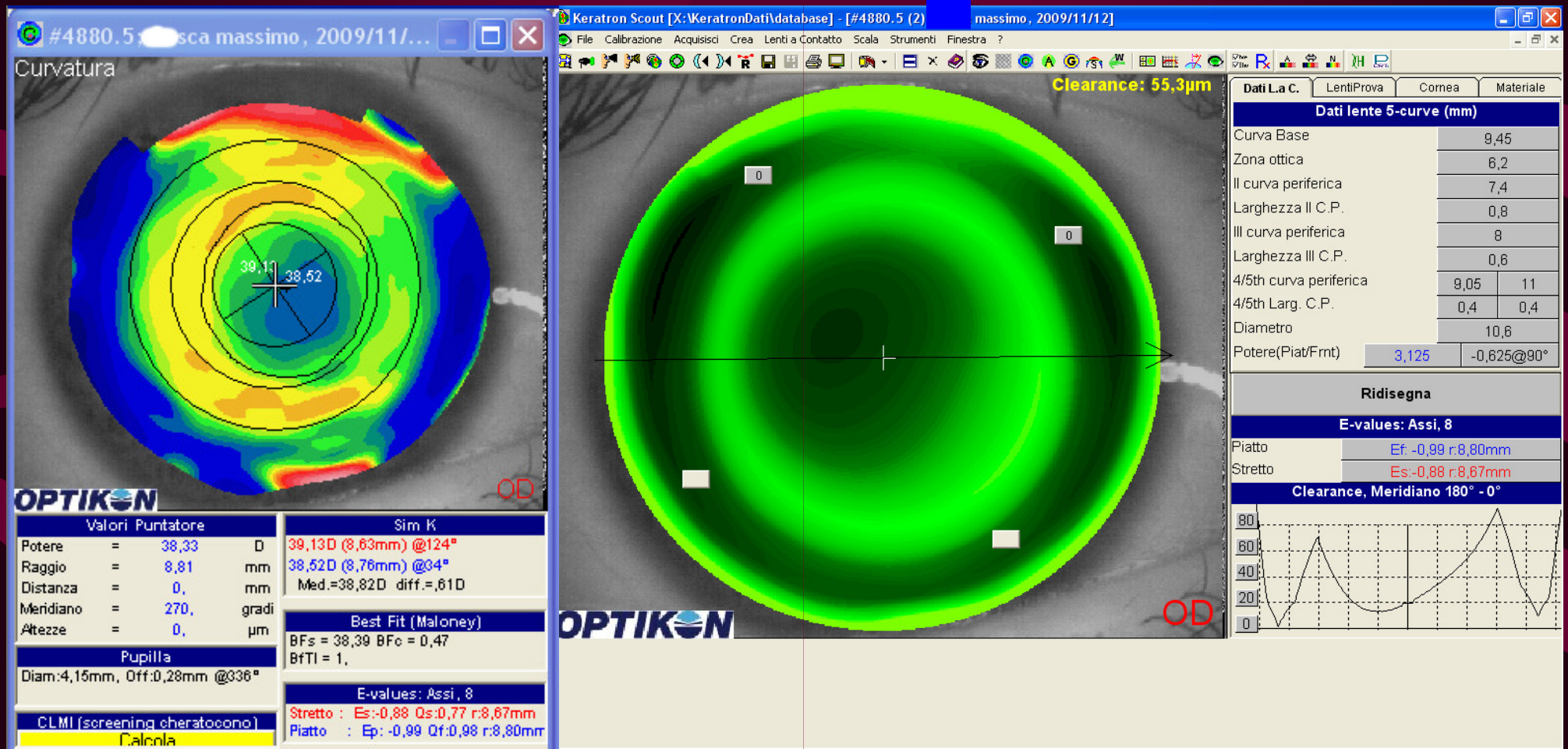
Dx -2.00

Sx -2.25



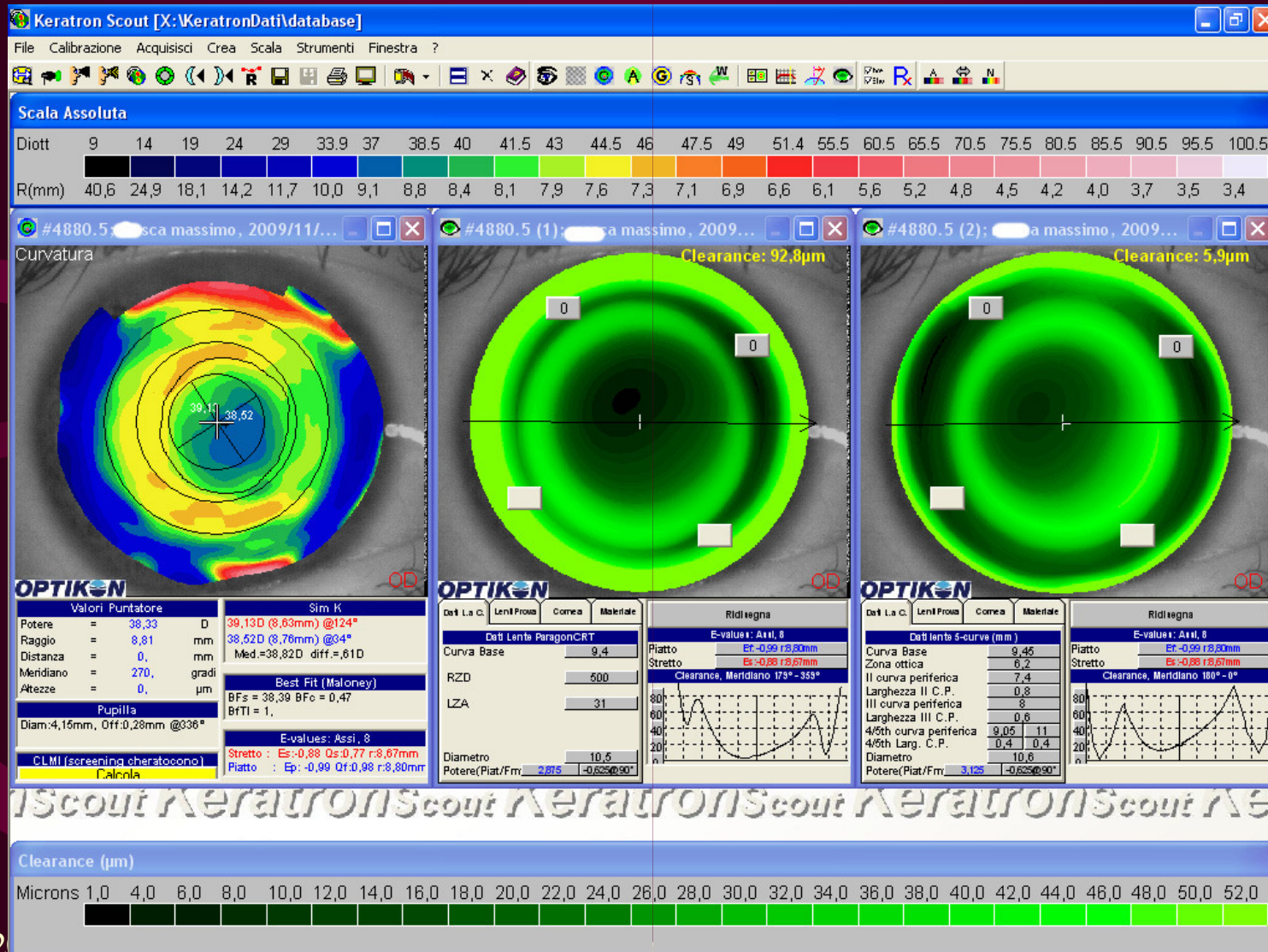
Molding corneale post PRK

Keratron Ortho-K Fitting altezze



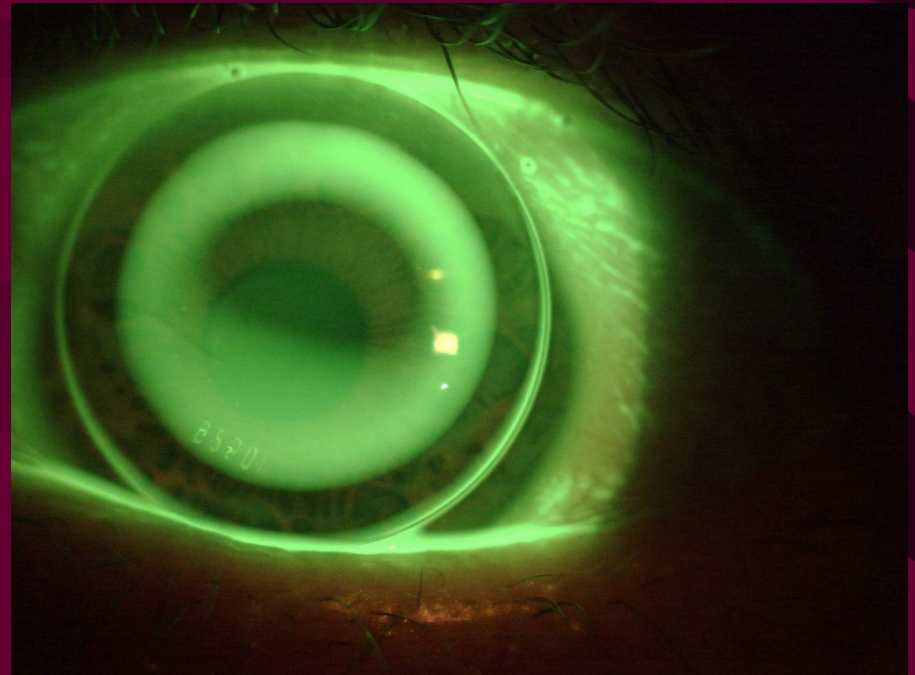
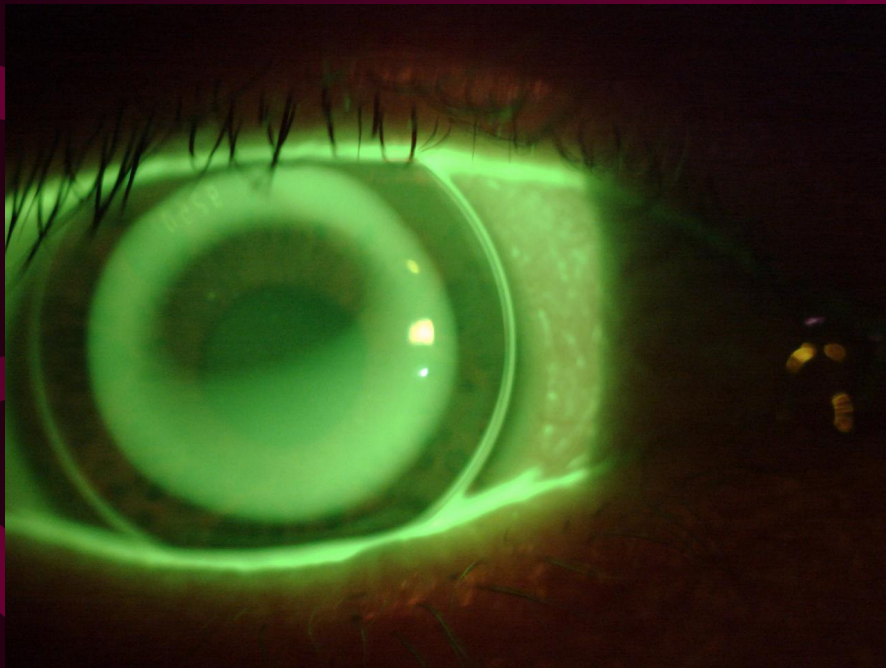
Molding corneale post PRK

Keratron CRT VS Ortho-K



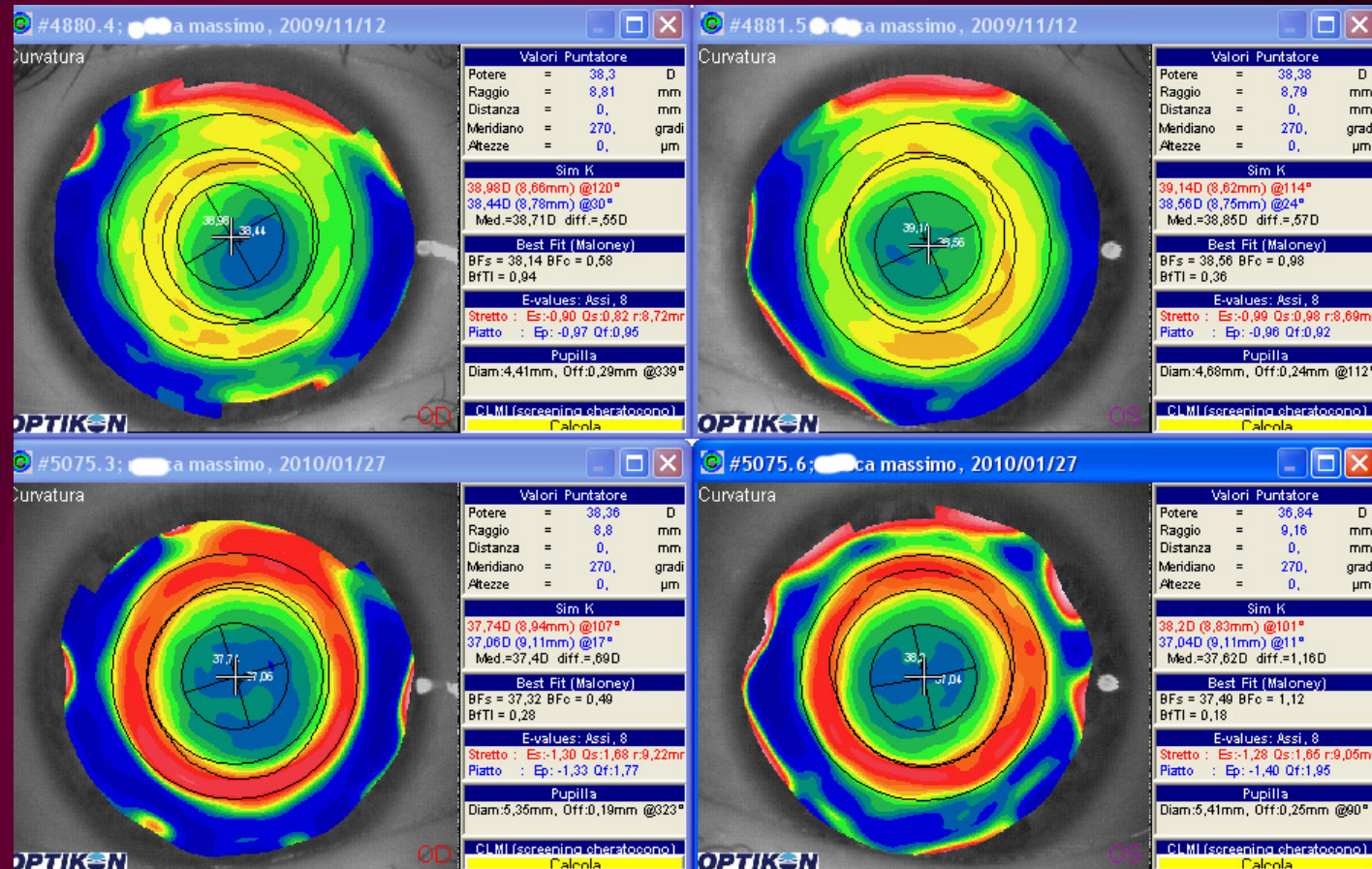
Molding corneale post PRK

- CRT OD/OS
9.40 500 33



Molding corneale post PRK

- PRK nel 2000
- CRT nel 2009
- Post PRK Simk
 - Dx 8.78/8.94 x 120
 - Sx 8.75/8.62 x 114
 - Visus nat 4/10
- Post Ok
 - Dx 9.11/8.94 x 107
 - Sx 9.11/ 8.83 x 101



Visus naturale OO 10/10

Molding corneale post PRK

Conclusioni

I limiti della correzione chirurgica (PRK/ LASIK) con residui refrattivi inferiori alle tre diottrie, possono essere corretti con successo con lenti per ortocheratologia



Ringraziamenti

Massimo Morelli “CRT Fitter”

**Grazie per
l'attenzione**



Riccardo OLENT OD

C.so Vinzaglio 26 Torino

Tel.011541909 - 0115611030

riccardo@olent.it

